

## Release Note

**Product Name:** VP-553xl

**Current Version:**

Ver.Type	Ver No.	Date
Firmware	1.59	October 2017
Software	–	–
Web	–	–
Hardware	–	–

**RN Date:** October 2017

**Reference:** 13152

**Kramer Product Affected:**

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553xl	Any	Yes	N/A

**Technical Notes:**

- Added feature and Protocol 3000 command.
- Added various improvements/modifications.
- Fixed one bug.

**Codependency with Other Products and Software:**

- There is no codependency with other products or software.

## Release Note

**Product Name:** VP-553xl

**Current Version:**

Ver.Type	Ver No.	Date
Firmware	1.59	October 2017
Software	–	–
Web	–	–
Hardware	–	–

**RN Date:** October 2017

**Reference:** 13152

The following changes were made in this version:

### New Features:

	New Feature Description																												
Echoing Enable/Disable	<p>The Echoing feature controls distribution of feedback when communication is initiated from one of the ports:</p> <ul style="list-style-type: none"><li>Echo enabled – all ports receive feedback</li><li>Echo disabled – only the port that initiated the communication receives feedback</li></ul> <p>This feature can be managed from the OSD, Webpage and Protocol 3000 command (ECHO).</p> <table><tr><th colspan="2">Command - ECHO</th><th colspan="2">Command Type – Communication</th></tr><tr><th colspan="2">Command Name</th><th>Permission</th><th>Transparency</th></tr><tr><td>Set:</td><td>ECHO</td><td>End User</td><td>Public</td></tr><tr><td>Get:</td><td>ECHO?</td><td>End User</td><td>Public</td></tr><tr><th colspan="2">Description</th><th colspan="2">Syntax</th></tr><tr><td>Set:</td><td>Set Echoing ON/OFF function</td><td colspan="2">#ECHO<sub>SP</sub>enable<sub>CR</sub></td></tr><tr><td>Get:</td><td>Get Echoing state</td><td colspan="2">#ECHO?<sub>CR</sub></td></tr></table> <p>Response</p> <pre>~nn@ ECHO<sub>SP</sub>enable<sub>CR LF</sub></pre> <p>Parameters</p> <p>Enable_status – 0 - disable Echoing; 1 - enable Echoing</p> <p>Notes</p> <p>Sending commands via RS-232 port while echoing is disabled will result in no status change on UDP/TCP port</p> <p>K-config Example</p> <p>Enable Echoing: "#ECHO 1",0x0D.</p>	Command - ECHO		Command Type – Communication		Command Name		Permission	Transparency	Set:	ECHO	End User	Public	Get:	ECHO?	End User	Public	Description		Syntax		Set:	Set Echoing ON/OFF function	#ECHO <sub>SP</sub> enable <sub>CR</sub>		Get:	Get Echoing state	#ECHO? <sub>CR</sub>	
Command - ECHO		Command Type – Communication																											
Command Name		Permission	Transparency																										
Set:	ECHO	End User	Public																										
Get:	ECHO?	End User	Public																										
Description		Syntax																											
Set:	Set Echoing ON/OFF function	#ECHO <sub>SP</sub> enable <sub>CR</sub>																											
Get:	Get Echoing state	#ECHO? <sub>CR</sub>																											

## Release Note

### Modifications:

	Modification Description
Auto Sync Off:	Turns off the output after a period of not detecting a valid video signal on the input until a valid input is again detected or any key is pressed. Settings options: <ul style="list-style-type: none"><li>• Slow – turns off after 2 minutes</li><li>• Fast – turns off after 10 seconds</li><li>• Disable – outputs stay active at all times</li></ul>
	Added support for KRAMER DIP-20 and VP-428H2 step-in devices.
	Improved performance when working with step-in devices.
	Improved audio volume adjusting.

### Bugs Fixed:

QC ID	Fixed Bug Description
	Fixed Protocol 3000 command issue: #HDCP-STAT?

### Bugs to Fix in Future Versions:

- None listed

### Known Limitations (including compatibility limitations):

- None listed

**Preceding Version:** F – 1.52A



**KRAMER ELECTRONICS, Ltd.**

E-mail: [info@kramerav.com](mailto:info@kramerav.com)

Web: [www.kramerav.com](http://www.kramerav.com)

## Release Note History

**Product Name:** VP-553xl

**Current Version:**

Ver.Type	Ver No.	Date
Firmware	1.52	October 2016
Software	—	—
Web	—	—
Hardware	—	—

**RN Date:** November 2016

**Reference:** 10590

### Kramer Products Affected:

Product Name	Minimum FW Version for Upgrade	Recommended for All Units	Only if Added Features are Required
VP-553xl	Any	Yes	N/A

### Technical Notes:

- Various bugs were fixed and commands added.

### Codedependency with Other Products and Software:

There is no codedependency with other products or software.

## Release Note History

**Product Name:** VP-553xl

**Current Version:**

Ver.Type	Ver No.	Date
Firmware	1.52	October 2016
Software	–	–
Web	–	–
Hardware	–	–

**RN Date:** November 2016

**Reference:** 10590

The following changes were made in this version:

### New Features:

	Description
	Added #PROG-ACTION command
	Implemented digital EDID-KMR-D-V3.1
	Added #VMUTE protocol + Mute follows on Webpage

### Modifications:

QC ID	Description
	Remove V3.3 bias when MIC setting is DYN
	When sink EDID has no color space data, force RGB format to output
	Change message “scaler no response!!! “ to “Communication” failure



**KRAMER ELECTRONICS, Ltd.**

E-mail: [info@kramerav.com](mailto:info@kramerav.com)

Web: [www.kramerav.com](http://www.kramerav.com)

## Release Note History

### Bugs Fixed:

QC ID	Description
	STANDBY command worked incorrectly
	Fixed the wrong model name when program in VP-553
	Data routing menu set all HDBT inputs routed to SID-X2N
	When there was no input signal, the HDCP icon should disappear
8594	TP-580T+VP-553, hot plugging any device into WP-580T produced noise on output of VP-553

### Bugs to be Fixed in Future Version:

QC ID	Description
	None listed

### Known Limitations (including compatibility limitations):

QC ID	Description
	None listed

**Preceding Version:** N/A



**KRAMER ELECTRONICS, Ltd.**

E-mail: [info@kramerav.com](mailto:info@kramerav.com)

Web: [www.kramerav.com](http://www.kramerav.com)